

Applicant : Scott Montgomery  
Appl. No. : 09/990,625  
Examiner : Akiba K. Robinson  
Docket No. : 703602.3

## Claims

Claims 1, 4, 12-13, 15, 17-18, 21, 23, 27-28, 33-34, 39, 42, 44, 48, 55-56 are hereby amended and claims 2 and 49-54 are cancelled.

1. (Currently amended) A method of determining whether to refund postage of the United States Postal Service (USPS) ~~a postal system~~, comprising:

storing information for a postage transaction relating to a mailpiece in a database, the postage transaction information comprising a USPS tracking ID for tracking capability within the USPS ~~postal system~~ and an associated status;

receiving a postage refund inquiry for a refund from the USPS ~~postal system~~, the refund being for the postage of the mailpiece; and

retrieving the postage transaction information from the database in response to the postage refund inquiry to determine whether to refund the postage associated with the postage refund inquiry, wherein the postage is refunded based on the status associated with the USPS tracking ID contained within the retrieved postage transaction information.

2. (Cancelled)

3. (Original) The method of claim 1, further comprising displaying the postage transaction information.

4. (Currently amended) The method of claim 1, further comprising:

Applicant : Scott Montgomery  
Appl. No. : 09/990,625  
Examiner : Akiba K. Robinson  
Docket No. : 703602.3

receiving confirmatory status information associated with the tracking ID from the USPS  
~~postal system~~; and  
updating the status in the database with the confirmatory status information.

5. (Original) The method of claim 1, wherein the postage transaction information further comprises a postage transaction date.

6. (Original) The method of claim 1, wherein the postage transaction information further comprises a postage transaction date, postage transaction time, destination zip code, service class, postage amount, and mail piece weight.

7. (Cancelled)

8. (Original) The method of claim 1, wherein the postage refund inquiry is received from an account administrator.

9. (Original) The method of claim 1, wherein the postage refund inquiry is received from an end user.

10-11. (Cancelled)

Applicant : Scott Montgomery  
Appl. No. : 09/990,625  
Examiner : Akiba K. Robinson  
Docket No. : 703602.3

12. (Currently amended) The method of claim 1, further comprising:  
determining that the retrieved status indicates that a mail piece associated with the USPS  
tracking ID has been delivered; and  
denying the postage refund inquiry.

13. (Currently amended) The method of claim 1, further comprising:  
applying the tracking ID to a mail piece;  
processing the mail piece through the USPS~~a postal authority~~;  
reading the tracking ID on the mail piece; and  
updating the ~~confirmatory~~ status information to indicate that the mail piece has been  
delivered.

14. (Previously presented) The method of claim 13, further comprising not refunding the  
postage.

15. (Currently amended) A method of refunding postage of the United States Postal  
Service (USPS)~~a postal system~~, comprising:  
storing information for a plurality of postage transactions in a database, the information for  
each postage transaction comprising a USPS tracking ID for tracking capability within the postal  
system, postage transaction date, and a status associated with the USPS tracking ID;  
associating the stored postage transaction information with a user account;

Applicant : Scott Montgomery  
Appl. No. : 09/990,625  
Examiner : Akiba K. Robinson  
Docket No. : 703602.3

receiving a postage refund inquiry for the user account, the postage refund inquiry requesting the refund from the USPS postal system;

retrieving the postage transaction information from the database in response to the postage refund inquiry; and

refunding the postage for a first postage transaction only if the status for the first postage transaction indicates that a mail piece associated with the USPS tracking ID for the first postage transaction has not been delivered, and the postage transaction dates for the first and second postage transactions are the same.

16. (Original) The method of claim 15,

wherein the information for each postage transaction comprises a destination zip code, service class, and postage amount; and

wherein the postage is refunded only if the destination zip codes, service classes, and postage amounts for the first and second postage transactions are the same.

17. (Currently amended) The method of claim 15, further comprising:

receiving confirmatory status information associated with the plurality of USPS tracking ID's; and

updating the plurality of statuses in the database with the confirmatory status information.

Applicant : Scott Montgomery  
Appl. No. : 09/990,625  
Examiner : Akiba K. Robinson  
Docket No. : 703602.3

18. (Currently amended) The method of claim 17, wherein the confirmatory status information is received from the USPS ~~a postal authority~~.

19. (Original) The method of claim 15, wherein the postage refund inquiry is received from an account administrator.

20. (Original) The method of claim 15, wherein the postage refund inquiry is received from an end user.

21. (Currently amended) The method of claim 15, further comprising:  
applying the plurality of USPS tracking ID's to a plurality of mail pieces;  
processing the plurality of mail pieces through the USPS ~~a postal authority~~;  
reading the USPS tracking ID on a mail piece; and  
updating ~~the~~ confirmatory status information to indicate that the plurality of mail pieces have been delivered.

22. (Previously presented) The method of claim 21, further comprising not refunding the postage.

Applicant : Scott Montgomery  
Appl. No. : 09/990,625  
Examiner : Akiba K. Robinson  
Docket No. : 703602.3

23. (Currently amended) A method of providing status for a plurality of mail pieces tracked by the United States Postal Service (USPS) ~~a postal authority~~ and determining whether to refund postage, comprising:

storing information for a plurality of postage transactions in a database, the information for each postage transaction comprising a USPS tracking ID for tracking capability within the USPS ~~postal system~~ and an associated status;

receiving confirmatory status information from the USPS ~~postal authority~~;

updating the plurality of statuses in the database with the confirmatory status information;

receiving a postage refund inquiry for a refund from the USPS ~~postal system~~;

searching the database for duplicative postage transactions associated with the postage refund inquiry, wherein the duplicative postage transactions include identical transaction dates, destination zip codes, and postage amounts; and

refunding the postage associated with the postage inquiry if the status for one of the duplicative postage transactions indicates that a mail piece has been delivered.

24. (Original) The method of claim 23, further comprising associating the stored postage transaction information with a plurality of user accounts.

25. (Original) The method of claim 23, wherein the information for each postage transaction further comprises a postage transaction date.

Applicant : Scott Montgomery  
Appl. No. : 09/990,625  
Examiner : Akiba K. Robinson  
Docket No. : 703602.3

26. (Original) The method of claim 23, wherein the information for each postage transaction further comprises a postage transaction date, postage transaction time, destination zip code, service class, postage amount, and mail piece weight.

27. (Currently amended) The method of claim 23, further comprising:  
applying the plurality of USPS tracking ID's to a plurality of mail pieces;  
processing the plurality of mail pieces through the USPS ~~a postal authority~~;  
reading the plurality of USPS tracking ID's on the plurality of mail pieces; and  
updating the confirmatory status information to indicate that the plurality of mail pieces have been delivered.

28. (Currently amended) A centralized postage-issuing computer system for providing status for a plurality of mail pieces tracked by the United States Postal Service (USPS) ~~a postal service~~ and refunding postage, comprising:

data processing circuitry;  
a database;  
a communications module, when executed by the data processing circuitry, configured for receiving confirmatory status information from a master tracking computer system;  
a database management module, when executed by the data processing circuitry, configured for storing information for a plurality of postage transactions in a database, the information for each postage transaction comprising a USPS tracking ID for tracking capability within the USPS ~~postal~~

Applicant : Scott Montgomery  
Appl. No. : 09/990,625  
Examiner : Akiba K. Robinson  
Docket No. : 703602.3

~~system~~ and an associated status, the database management module further configured for updating the status with the confirmatory status information; and

a filtering module, when executed by the data processing circuitry, configured for selecting the postage transactions in which the one or more postage transaction items are identical, and determining if any of the statuses for the selected postage transactions indicates that a mail piece has been delivered;

wherein, if the filter module determines that any of the statuses for the selected postages transactions indicates that a mail piece has been delivered, the database management module credits a user account with a postage refund from the USPS ~~postal system~~.

29. (Previously presented) The centralized postage-issuing computer system of claim 28, further comprising a status request module, when executed by the data processing circuitry, configured for generating a request for the confirmatory status information, wherein the communications module is further configured for transmitting the request to the master tracking computer system.

30. (Original) The centralized postage-issuing computer system of claim 28, wherein the database management module is further configured for associating the stored postage transaction information with a plurality of user accounts.



Applicant : Scott Montgomery  
Appl. No. : 09/990,625  
Examiner : Akiba K. Robinson  
Docket No. : 703602.3

31. (Original) The centralized postage-issuing computer system of claim 28, wherein the information for each postage transaction further comprises a postage transaction date.

32. (Original) The centralized postage-issuing computer system of claim 28, wherein the information for each postage transaction further comprises a postage transaction date, postage transaction time, destination zip code, service class, postage amount, and mail piece weight.

33. (Currently amended) A method of determining whether issued postage has been used within the United States Postal Service (USPS) ~~a postal system~~ and refunding postage, comprising:

storing information for a plurality of postage transactions in a database, the information for each postage transaction comprising one or more postage transaction items, a USPS tracking ID for tracking capability within the USPS ~~postal system~~ and an associated status;

associating the postage transaction information with a user account;

receiving an inquiry for duplicative postage transactions;

retrieving the postage transaction information from the database;

selecting the postage transactions in which the one or more postage transaction items are identical;

determining if any of the statuses for the selected postage transactions indicates that a mail piece has been delivered; and

issuing a postage refund from the USPS ~~postal system~~ if any of the statuses for the selected postage transactions indicates that a mail piece has been delivered.

Applicant : Scott Montgomery  
Appl. No. : 09/990,625  
Examiner : Akiba K. Robinson  
Docket No. : 703602.3

34. (Currently amended) The method of claim 33, further comprising displaying the selected postage transactions to the USPS ~~a postal authority~~.

35. (Previously presented) The method of claim 33, further comprising determining that issued postage is unused if the any statuses for the selected postage transactions indicates that a mail piece has been delivered.

36. (Original) The method of claim 33, further comprising displaying the postage transaction information for the selected postage transactions.

37. (Original) The method of claim 33, wherein the one or more postage transaction items comprises a postage transaction date, destination zip code, service class, and postage amount.

38. (Previously presented) The method of claim 33, further comprising:  
receiving confirmatory status information; and  
updating the statuses in the database with the confirmatory status information.

39. (Currently amended) The method of claim 38, wherein the confirmatory status information is received from the USPS ~~a postal authority~~.

Applicant : Scott Montgomery  
Appl. No. : 09/990,625  
Examiner : Akiba K. Robinson  
Docket No. : 703602.3

40. (Original) The method of claim 38, wherein the duplicative postage transaction inquiry is received from an account administrator.

41. (Original) The method of claim 38, wherein the duplicative postage transaction inquiry is received from an end user.

42. (Currently amended) The method of claim 38, further comprising:  
applying the plurality of USPS tracking ID's to a plurality of mail pieces;  
processing the plurality of mail pieces through the USPS ~~a postal authority~~;  
reading the plurality of USPS tracking ID's on the plurality of mail pieces; and  
updating the confirmatory status information to indicate that the plurality of mail pieces have been delivered.

43. (Original) The method of claim 42, further comprising determining that issued postage is not unused.

44. (Currently amended) A centralized postage-issuing computer system for determining whether issued postage has been used within the United States Postal Service (USPS) ~~a postal system~~, comprising:  
data processing circuitry;  
a database;

Applicant : Scott Montgomery  
Appl. No. : 09/990,625  
Examiner : Akiba K. Robinson  
Docket No. : 703602.3

a communications module, when executed by the data processing circuitry, configured for receiving an inquiry for duplicative postage transactions; and

a database management module, when executed by the data processing circuitry, configured for storing information for a plurality of postage transactions in a database, the information for each postage transaction comprising one or more postage transaction items, a USPS tracking ID for tracking capability within the postal system and an associated status, the database management module further configured for associating the postage transaction information with a user account; and

a filtering module, when executed by the data processing circuitry, configured for selecting the postage transactions in which the one or more postage transaction items are identical, and determining if any of the statuses for the selected postage transactions indicates that a mail piece has been delivered;

wherein the database management module is configured to credit a user account with a postage refund from the USPS postal system if the filter module determines that any of the statuses for the selected postages transactions indicates that a mail piece has been delivered[[.]]; and the filtering module is configured to filter out a refunded postage transaction from the selected postage transactions so that the refunded postage transaction is not refunded multiple times.

45. (Previously presented) The centralized postage-issuing computer system of claim 44, wherein the filtering module is further configured for determining that issued postage is unused if the any statuses for the selected postage transactions indicates that a mail piece has been delivered.

Applicant : Scott Montgomery  
Appl. No. : 09/990,625  
Examiner : Akiba K. Robinson  
Docket No. : 703602.3

46. (Original) The centralized postage-issuing computer system of claim 44, wherein the one or more postage transaction items comprises a postage transaction date, destination zip code, service class, and postage amount.

47. (Previously presented) The centralized postage-issuing computer system of claim 44, wherein the communications module is further configured for receiving confirmatory status information, and the database management module is further configured for updating the statuses with the confirmatory status information.

48. (Currently amended) The method of claim 1, further comprising:  
if the postage is refunded, checking for a change in the status during a period of time after the refund; and  
if the status changes within the period of time, forwarding an alert to the USPS a postal authority.

49-54. (Cancelled)

55. (Currently amended) The method of claim 1, further comprising:  
determining that the retrieved status indicates that a mail piece associated with the USPS tracking ID has not been delivered.

Applicant : Scott Montgomery  
Appl. No. : 09/990,625  
Examiner : Akiba K. Robinson  
Docket No. : 703602.3

56. (Currently amended) The method of claim 55, further comprising issuing the postage refund ~~inquiry~~ after the determination has been made.